

FI WE 1A

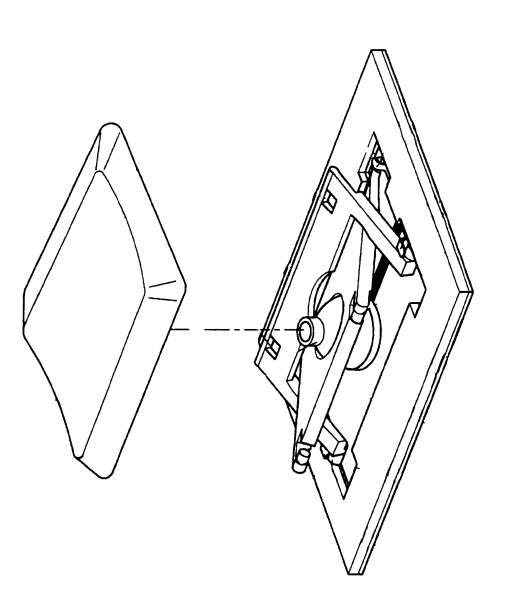


FIGURE 1B

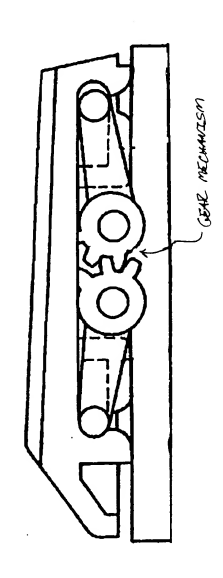


FIGURE 10

Fig. 1D

BASE

FIGURE 38

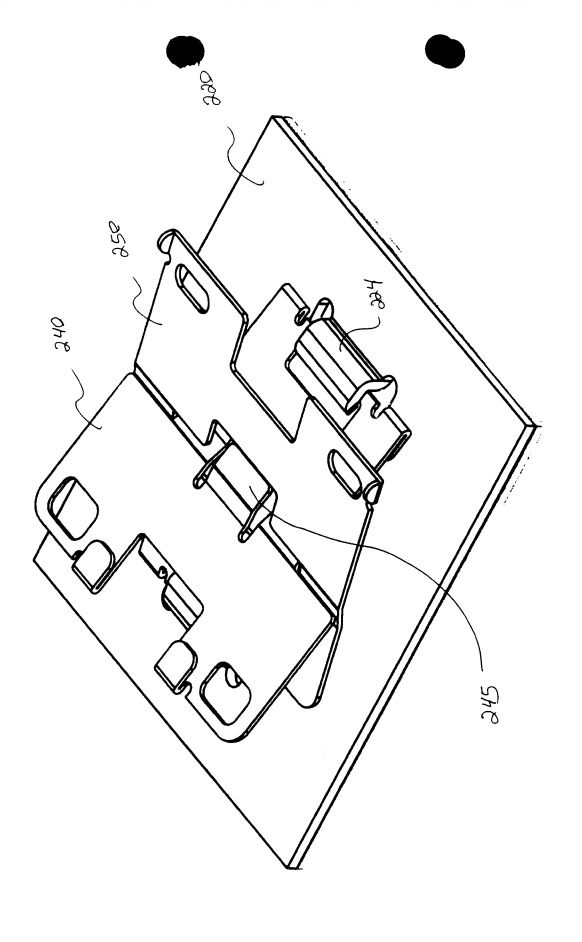


FIGURE 3A

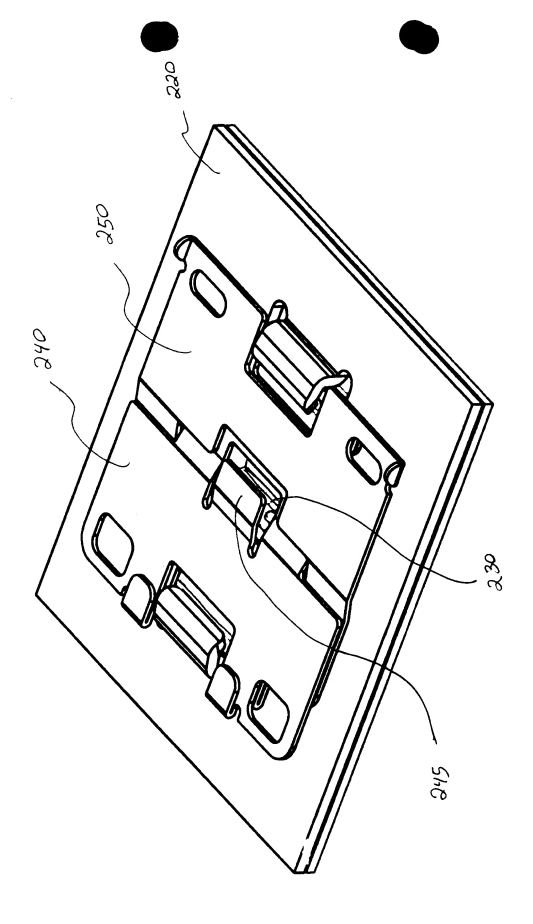


FIGURE 3B

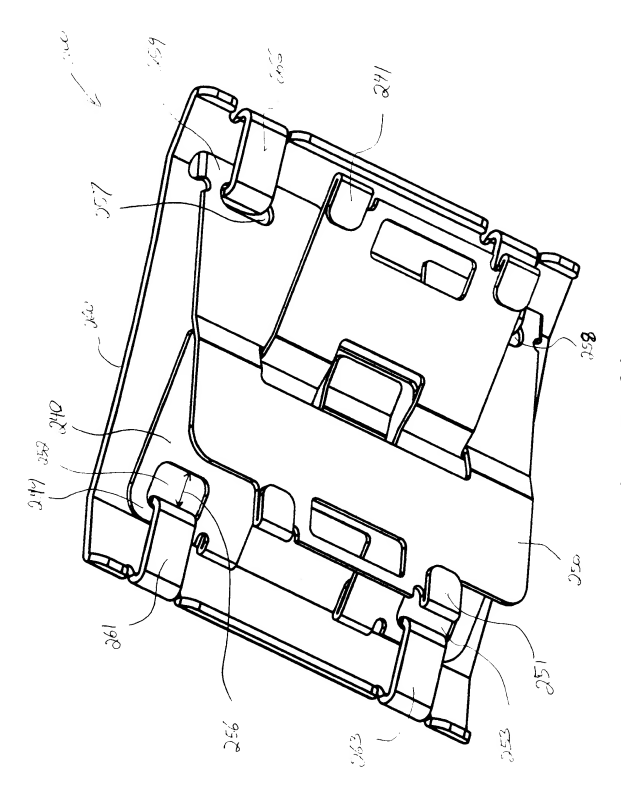
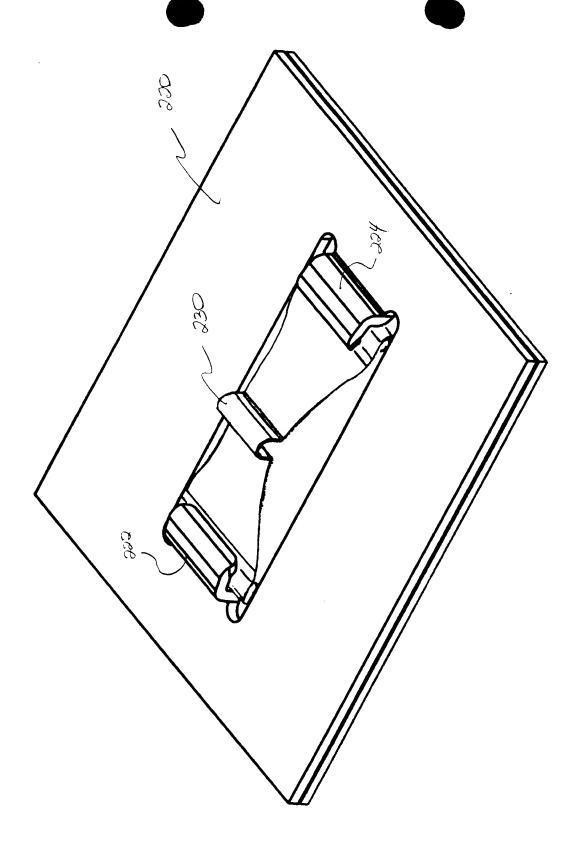
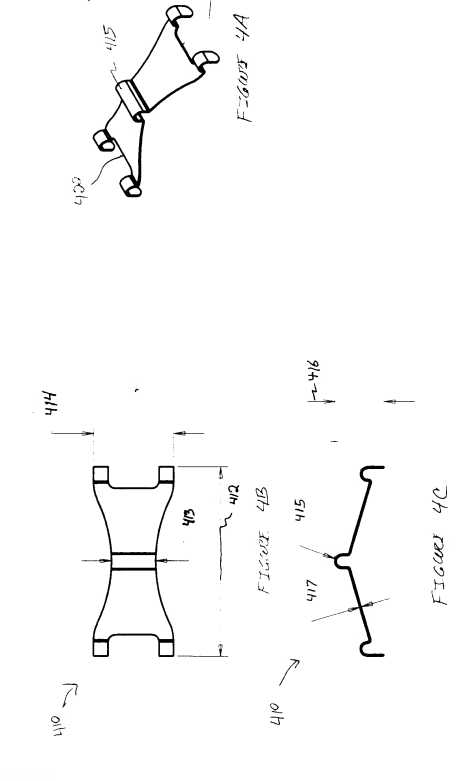


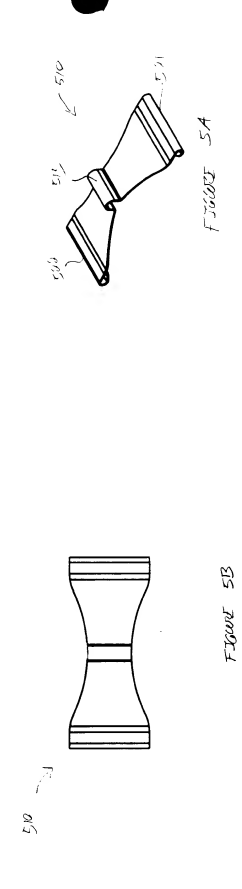
FIGURE 3C



FICURE 3D



01/2



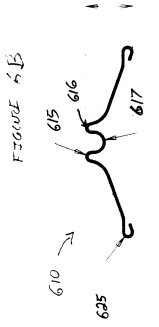
538
2x R0 35
7 F3642 50





T 019

189 -



29 EMBILY

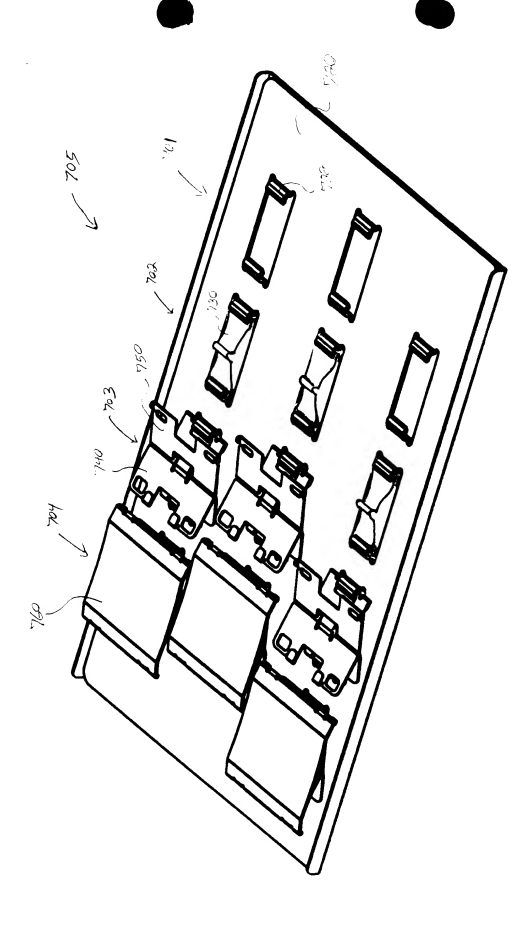
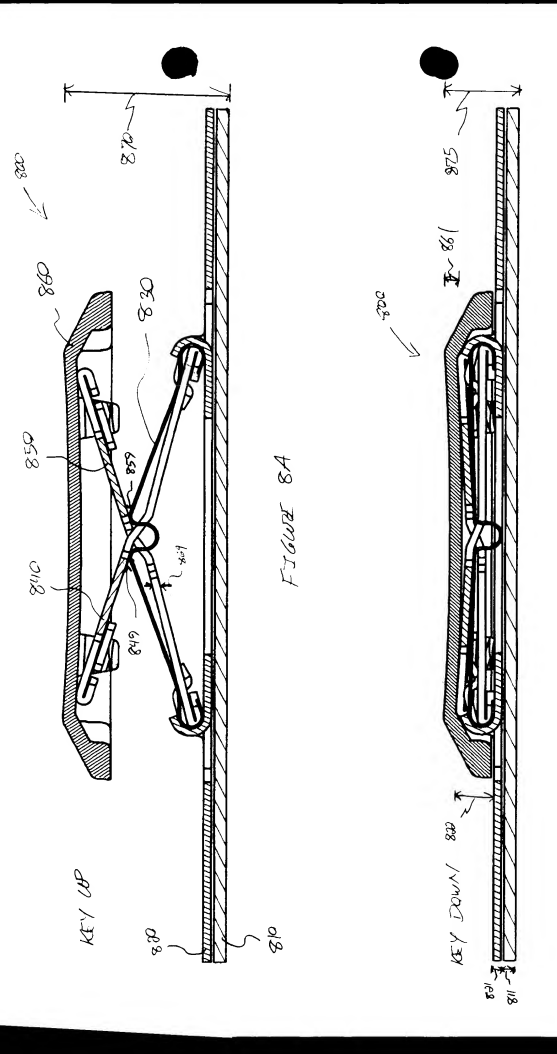


FIGURE 7



FIGUR 8B

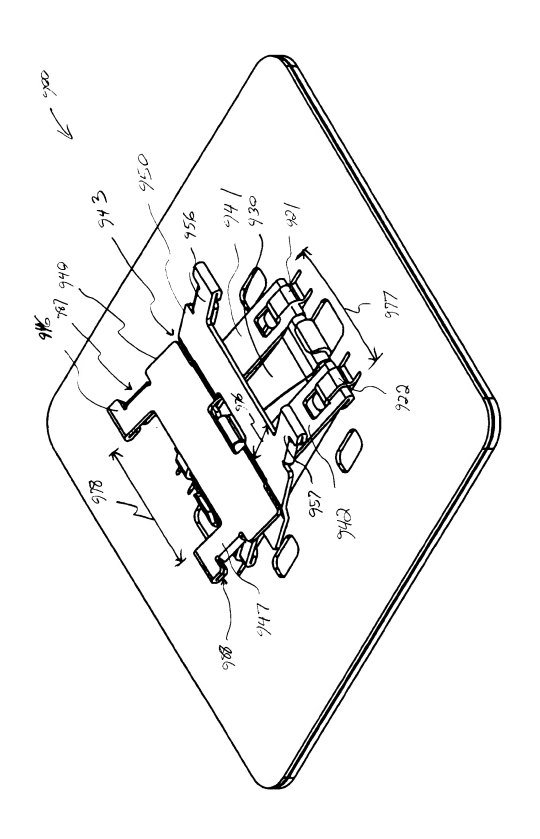


FIGURE 94

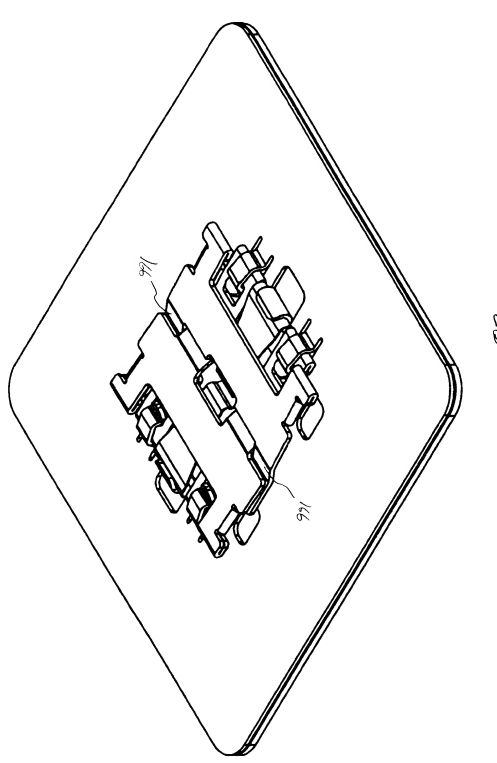
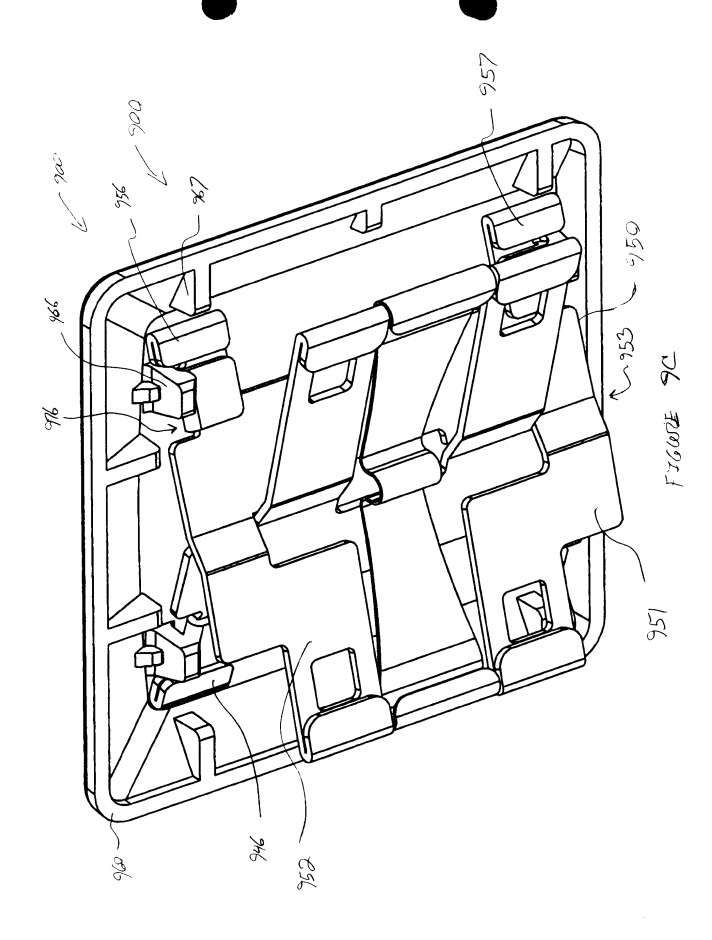


FIGURE 2B



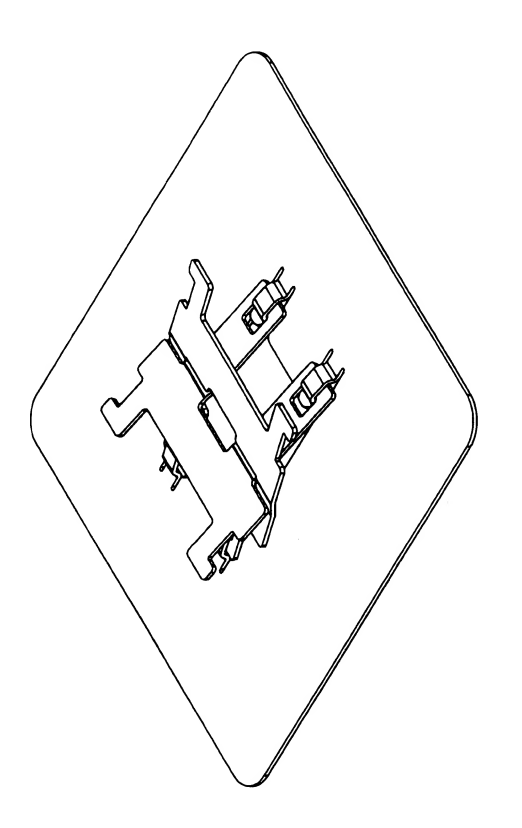


FIGURE 9D

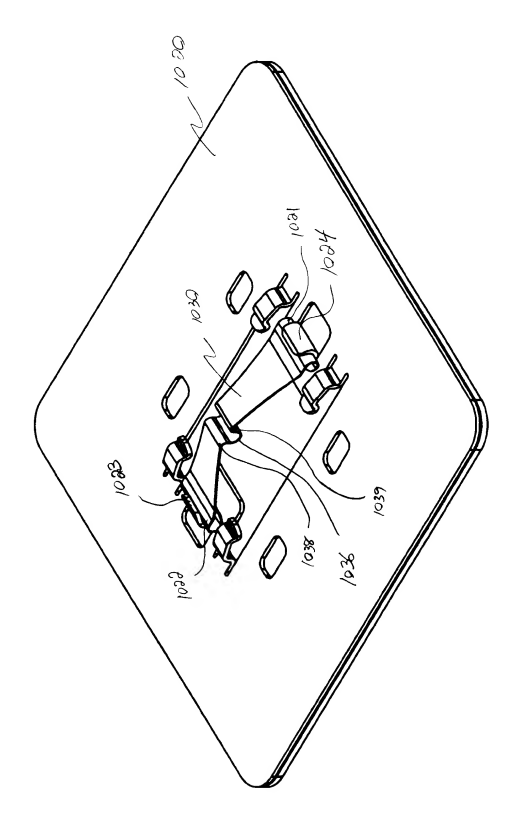


FIGURE 10A

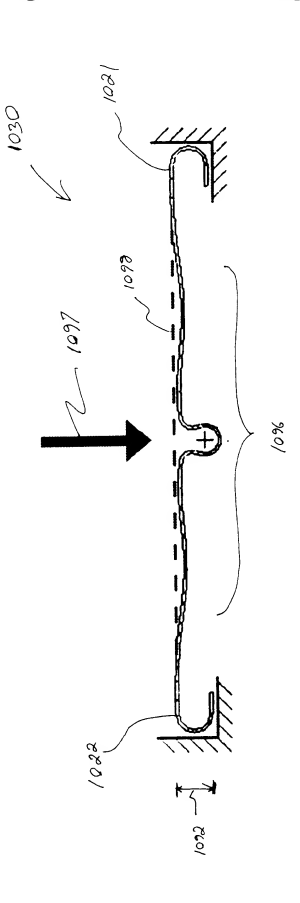
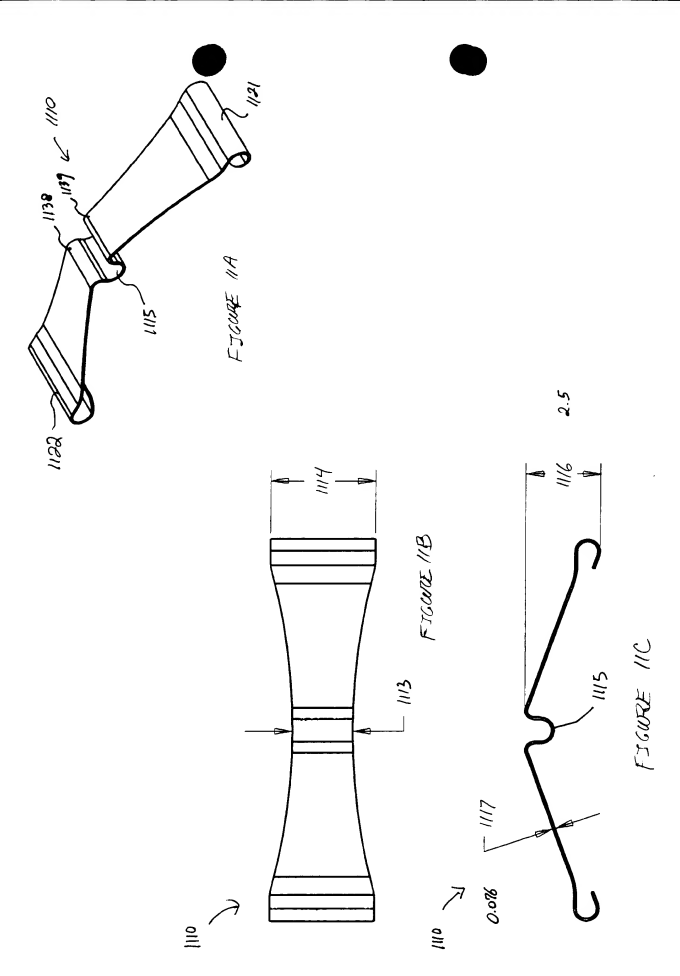
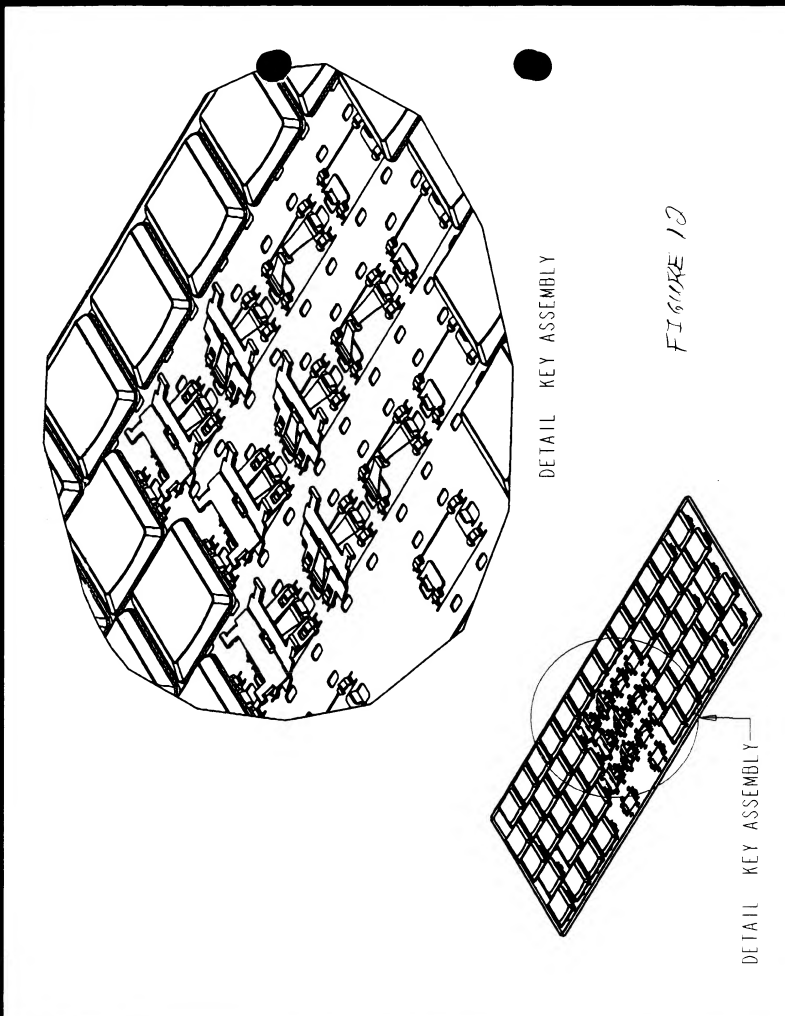


FIGURE 10B





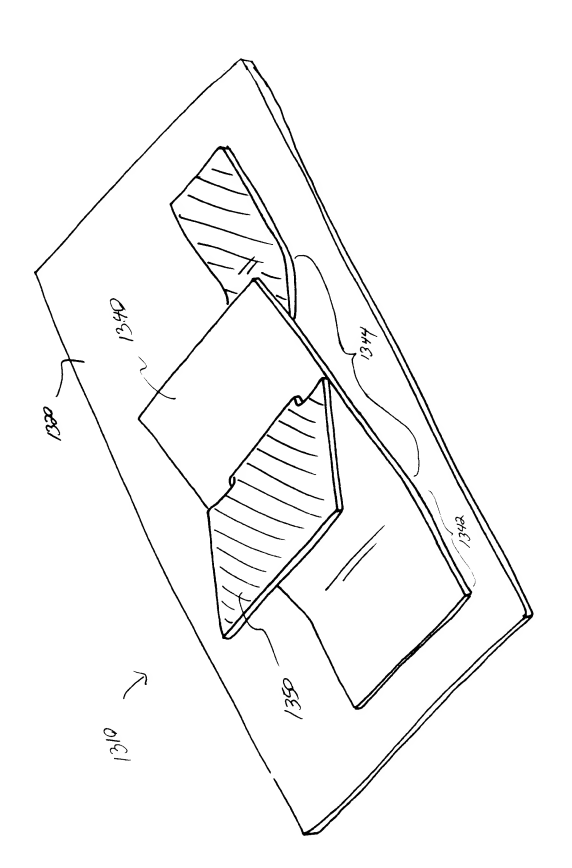
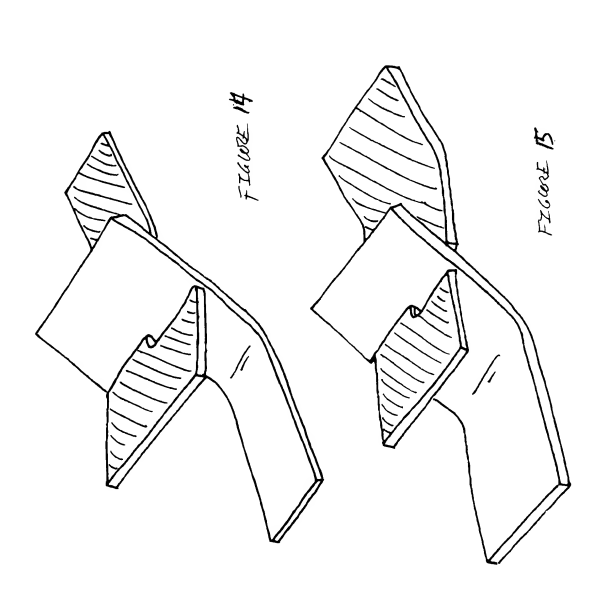
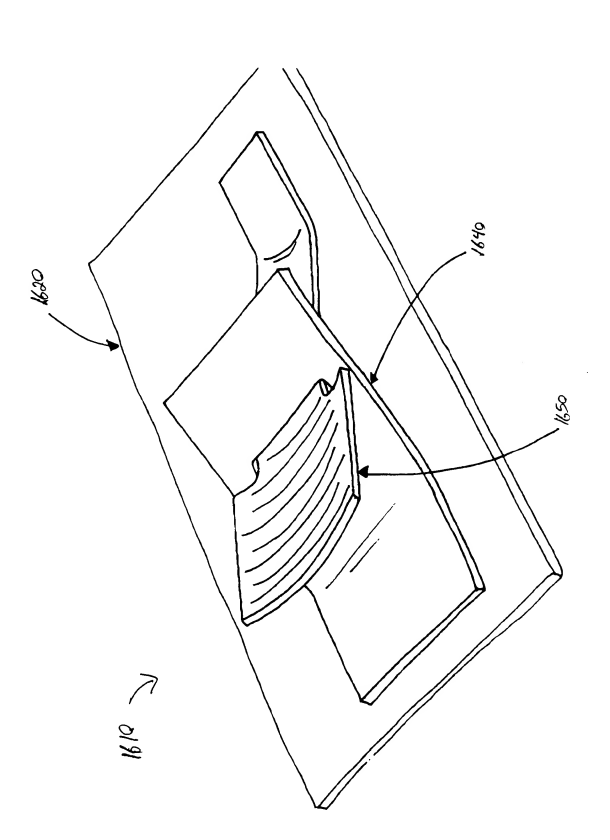
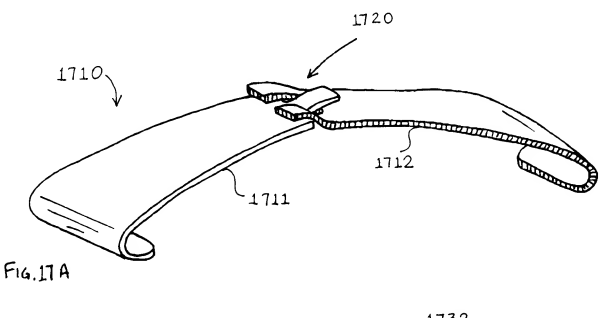


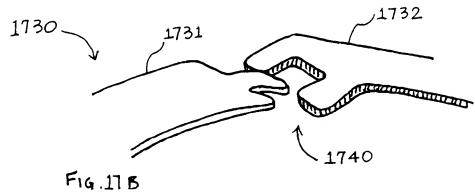
FIGURE 13

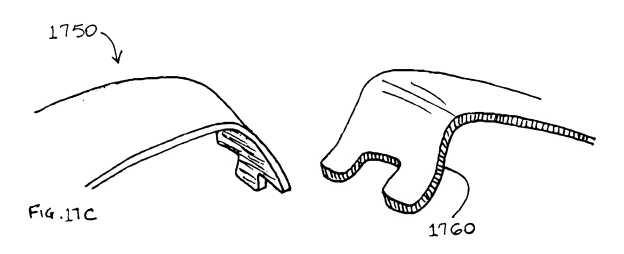


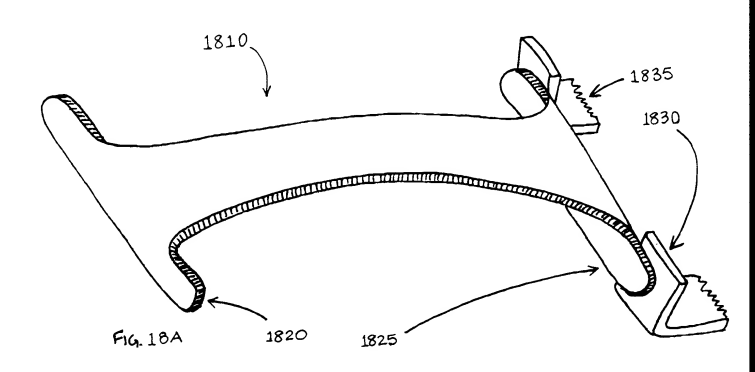


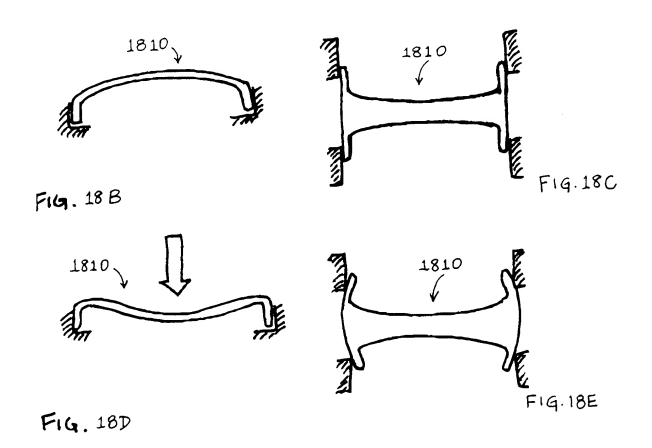
FIGUR 16











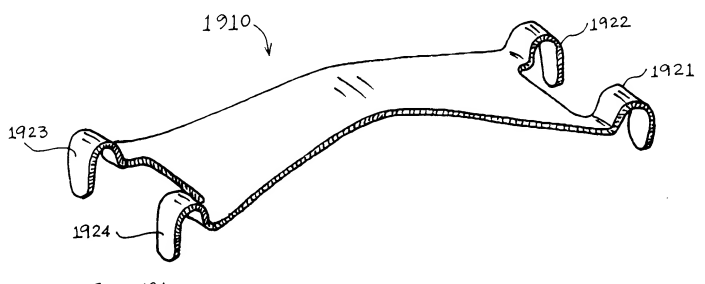
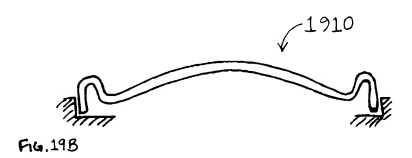


FIG. 19A



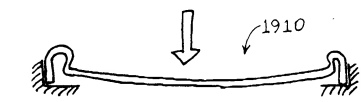
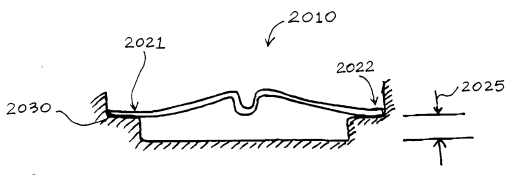


FIG. 190



F14. 20A

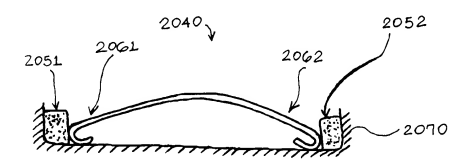


FIG. 20B